

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20050255315").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/03 17:59
S2	99	("20050255315" "20060057631" "6440383" "6927158" "7074706" "7211320" "7391046" "20030071383" "20050191841" "20050253130" "20060057463" "20060097264" "20060131560" "20070013284" "20070084797" "20070236623" "20080093557" "20080206124" "5378293" "7258722" "20020073928" "20020076360" "20020081230" "20020096121" "20040221685" "20050244658" "20060008978" "20070160525" "20080006322" "6303942" "6636389" "6641703" "6700771" "6927454" "6936884" "6960327" "6967384" "6987651" "6999286" "7005697" "7006337" "7141481" "7162137" "7244985" "7250653" "7312506" "7364806" "7381465" "7407858" "20020048931" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:00
S3	2	S2 and (stability near3 constant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:02
S4	4	S2 and (aluminum near3 fluoride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:04

S5	2	("6027775"   "6027775").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:06
S6	290401	("428").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:06
S7	3425	S6 and (nano)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:06
S8	31	S7 and (aluminum near3 fluoride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:07
S9	31	S8 and (oxide, complex near3 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 18:07
S10	1	("6027775").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/03 18:09
S11	290401	("428").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:26
S12	240	S11 and (nano-hole near3 array, nano-rod, nano-needle, oxide near3 nano)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:27
S13	3620	S11 and (substituion near3 reaction, anodized near3 alumina, anodization near3 condition, anodization, anodized, oxide near3 nano-rod, nanorod, nanotube, nano-tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:29
S14	63	S13 and (nano-hole near3 array, nano-rod, nano-needle, oxide near3 nano)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:29
S15	51	S14 and (titanium near3 oxide, periodic near3 table, transition near3 metal, group near3 element, alumina, fluoride, complex near3 ion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:30

S16	51	S15 and (stacked near3 structure, nano, complex near3 oxide, aspect near3 ratio, nitriding, pore, bundle, substrate, electrically near3 conductive, length, diameter, stability near3 constant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:34
S17	34	(US-20050255315-\$ or US-20020061418-\$ or US-20040224182-\$ or US-20050064196-\$ or US-20050089720-\$ or US-20050136285-\$ or US-20050175831-\$ or US-20050214526-\$ or US-20060257662-\$ or US-20060275625-\$ or US-20070098959-\$ or US-20070215864-\$ or US-20070248803-\$ or US-20070264516-\$ or US-20080029147-\$ or US-20080107879-\$ or US-20080124535-\$ or US-20080187725-\$ or US-20080204862-\$ or US-20080241516-\$ or US-20080241472-\$).did. or (US-6027775-\$ or US-5846649-\$ or US-6565770-\$ or US-6641908-\$ or US-6828042-\$ or US-7045569-\$ or US-7138191-\$ or US-7081295-\$ or US-7315117-\$ or US-7381758-\$ or US-7393581-\$).did. or (WO-2004070789-\$ or EP-832847-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/10/06 17:38
S18	84	S16 or S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:38

S19	84	S18 and (stacked near3 structure, nano, complex near3 oxide, aspect near3 ratio, nitriding, pore, bundle, substrate, electrically near3 conductive, length, diameter, stability near3 constant, nanostructure, particle, metal, oxide, complex, ion, element, titanium near3 oxide, periodic near3 table, transition near3 metal, group near3 element, alumina, fluoride, complex near3 ion, nano-hole near3 array, nano-rod, nano-needle, oxide near3 nano, substitution near3 reaction, anodized near3 alumina, anodization near3 condition, anodization, anodized, oxide near3 nano-rod, nanorod, nanotube, nano-tube, aluminum near3 fluoride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 17:40
S20	37	(("6729923") or ("6972146") or ("20040090162") or ("6649824") or ("6747409") or ("6717777") or ("6804081") or ("6784007") or ("7183127") or ("20020086186") or ("6829159") or ("6914008") or ("5997832") or ("20030226498") or ("6946410") or ("6737668") or ("6476409") or ("6270571") or ("6680214") or ("6544651") or ("6685841") or ("7147894") or ("6872439") or ("20050281734") or ("6139713") or ("6359288") or ("4889631") or ("6309554") or	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/06 18:39

		("6464853") or ("6476409") or ("6461528") or ("6280697") or ("6264741") or ("6334939") or ("6422450") or ("6214738") or ("6231744") or ("5581091").PN.				
S21	37	S20 and (stacked near3 structure, nano, complex near3 oxide, aspect near3 ratio, nitriding, pore, bundle, substrate, electrically near3 conductive, length, diameter, stability near3 constant, nanostructure, particle, metal, oxide, complex, ion, element, titanium near3 oxide, periodic near3 table, transition near3 metal, group near3 element, alumina, fluoride, complex near3 ion, nano- hole near3 array, nano- rod, nano-needle, oxide near3 nano, substituiion near3 reaction, anodized near3 alumina, anodization near3 condition, anodization, anodized, oxide near3 nano-rod, nanorod, nanotube, nano-tube, aluminum near3 fluoride, fluorine, aluminum near3 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 18:40
S22	1	("5221526").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/06 18:45
S23	1	S22 and (stacked near3 structure, nano, complex near3 oxide, aspect near3 ratio, nitriding, pore, bundle, substrate, electrically near3 conductive, length, diameter, stability near3 constant, nanostructure, particle, metal, oxide, complex, ion, element, titanium near3 oxide, periodic near3 table,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 18:45

		transition near3 metal, group near3 element, alumina, fluoride, complex near3 ion, nano- hole near3 array, nano- rod, nano-needle, oxide near3 nano, substituiou near3 reaction, anodized near3 alumina, anodization near3 condition, anodization, anodized, oxide near3 nano-rod, nanorod, nanotube, nano-tube, aluminum near3 fluoride, fluorine, aluminum near3 oxide)				
S24	2	jp-2001270717-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 19:00
S25	2	ep-832847-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/06 19:00
S26	37	(US-20050255315-\$ or US-20040224182-\$ or US- 20060257662-\$ or US- 20020094450-\$ or US- 20050208302-\$ or US- 20060014012-\$ or US- 20050281734-\$).did. or (US-6027775-\$ or US- 5846649-\$ or US- 6641908-\$ or US- 6828042-\$ or US- 7045569-\$ or US- 7138191-\$ or US- 7381758-\$ or US- 6830822-\$ or US- 6890639-\$ or US- 4889631-\$ or US- 5581091-\$ or US- 5997832-\$ or US- 5221526-\$ or US- 6139713-\$ or US- 6214738-\$ or US- 6231744-\$ or US- 6270571-\$ or US- 6280697-\$ or US- 6309554-\$ or US- 6334939-\$ or US- 6359288-\$ or US- 6422450-\$ or US- 6461528-\$ or US-	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/10/07 11:03

		6476409-\$ or US-6784007-\$ or US-6804081-\$).did. or (US-6829159-\$ or US-7147894-\$).did. or (JP-2001270717-\$).did. or (WO-2004070789-\$).did.				
S27	37	S26 and (stacked near3 structure, nano, complex near3 oxide, aspect near3 ratio, nitriding, pore, bundle, substrate, electrically near3 conductive, length, diameter, stability near3 constant, nanostructure, particle, metal, oxide, complex, ion, element, titanium near3 oxide, periodic near3 table, transition near3 metal, group near3 element, alumina, fluoride, complex near3 ion, nano-hole near3 array, nano-rod, nano-needle, oxide near3 nano, substitution near3 reaction, anodized near3 alumina, anodization near3 condition, anodization, anodized, oxide near3 nano-rod, nanorod, nanotube, nano-tube, aluminum near3 fluoride, fluorine, aluminum near3 oxide, needle near3 shape, needle, nanorod, nanotube, array, titania, hole, level, layer, particulate, electric, conductive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/07 11:03
S28	24	S27 and (particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/07 14:57
S29	1	S27 and ((nano near3 hole, nanohole, nano-hole) and (bundle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/07 15:22
S30	7	S27 and (bundle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/07 15:23

S31	1	("6525461").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 15:49
S32	1	S31 and (stacked near3 structure, nano, complex near3 oxide, aspect near3 ratio, nitriding, pore, bundle, substrate, electrically near3 conductive, length, diameter, stability near3 constant, nanostructure, particle, metal, oxide, complex, ion, element, titanium near3 oxide, periodic near3 table, transition near3 metal, group near3 element, alumina, fluoride, complex near3 ion, nano- hole near3 array, nano- rod, nano-needle, oxide near3 nano, substituiou near3 reaction, anodized near3 alumina, anodization near3 condition, anodization, anodized, oxide near3 nano-rod, nanorod, nanotube, nano-tube, aluminum near3 fluoride, fluorine, aluminum near3 oxide, needle near3 shape, needle, nanorod, nanotube, array, titania, hole, level, layer, particulate, electric, conductive, array)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/07 15:49
S33	1	("5897945").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 17:20
S34	1	S33 and (stacked near3 structure, nano, complex near3 oxide, aspect near3 ratio, nitriding, pore, bundle, substrate, electrically near3 conductive, length, diameter, stability near3 constant, nanostructure, particle, metal, oxide, complex, ion, element, titanium near3 oxide, periodic near3 table, transition near3 metal, group near3 element, alumina, fluoride,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/07 17:20



		complex near3 ion, nano-hole near3 array, nano-rod, nano-needle, oxide near3 nano, substitiuon near3 reaction, anodized near3 alumina, anodization near3 condition, anodization, anodized, oxide near3 nano-rod, nanorod, nanotube, nano-tube, aluminum near3 fluoride, fluorine, aluminum near3 oxide, needle near3 shape, needle, nanorod, nanotube, array, titania, hole, level, layer, particulate, electric, conductive, array)				
S35	8	((("5997832") or ("6036774") or ("6190634") or ("6514897") or ("6841508") or ("6265466") or ("6444256") or ("6306736"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 17:23

10/ 7/ 2008 7:15:20 PM

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